STAR Collaboration Meeting (Aug. 5 - 10, 2012) at BNL

5 Aug - 10 Aug, 2012 Brookhaven National Lab

Sunday, August 5

JUNIORS' DA	Y:: TBD:: 09:00-18:00	
09:00-09:30	Spokesperson's welcome to juniors	Nu Xu
09:30-10:15	The accelerator	Angelika Drees
10:15-10:45	Coffee Break	
10:45-11:30	U+U physics	Paul Sorensen
11:30-12:00	Centrality Dependence of Multi-Strange Hadron v2 in Au+Au Collisions at 200	Md. Nasim
	GeV	
12:00-14:00	Lunch	
14:00-14:30	Unidentified Rcp in the Beam Energy Scan	Stephen Horvat
14:30-15:00	J/ ψ production in $\sqrt{s_{NN}}$ = 39 GeV and 62.4 GeV Au+Au collisions	Wangmei Zha
	from STAR	
15:00-15:30	Coffee Break	
15:30-16:00	Pion-Kaon Femtoscopy at $\sqrt{s_{NN}}$ = 200 GeV collisions in STAR at	Yan Yang
	RHIC	
RECEPTION	:: TBD :: 18:00-21:00	

Monday, August 6

PWG PARALLEL SESSIONS :: TBD :: 08:30-18:00

Tuesday, August 7

PWG PARALLEL SESSIONS :: TBD :: 08:30-18:00

Wednesday, August 8

PLENARY SESS	ION - REHEARSALS FOR QM PLENARY PRESENTATIONS :: TBD :	: 08:30-12:30
08:30-17:40	Search for the Chiral Magnetic Effects in High-Energy Nuclear Collisions	Gang Wang
09:10-19:00	Azimuthal Anisotropy Results from STAR	Dan Cebra
09:50-20:10	Coffee Break	
10:20-21:20	Di-Lepton Physics Program at STAR	Frank Guerts
11:00-22:40	Heavy Flavor Results from STAR	Wei Xie
11:40-00:00	STAR Results from RHIC Beam Energy Scan-I	Lokesh Kumar
12:20-02:10	Lunch Break	
PLENARY SESS	ION - REHEARSALS FOR QM PARALLEL PRESENTATIONS :: TBD	:: 14:00-18:30
13:50-04:30	Highlights from STAR	Xin Dong
14:40-05:50	Event anisotropy v_{2} in Au+Au collisions at $\sqrt{s_{NN}} = 7.7 - 62.4$	Shusu Shi
	GeV with STAR	
15:10-06:50	Beam Energy Dependence of First and Higher-Order Flow Harmonics from the	Yadav PANDIT
	STAR Experiment at RHIC	
15:40-07:50	Coffee Break	

Wednesday, August 8, cont-d		
16:10-08:50	Systematic Investigation of Partonic Collectivity through Centrality Dependence of	f NASIM MD
	Elliptic Flow of Multi-strange Hadrons	
16:40-09:50	Two- and Multi-particle cumulant measurements of vn and isolation of flow and	Li YI
	nonflow in 200 GeV Au+Au Collisions by STAR	
17:10-10:50	Centrality dependence of freeze-out parameters from the Beam Energy Scan at	SABITA DAS
	STAR	
17:40-11:50	Beam Energy Dependence of Strange Hadron Production from STAR at RHIC	Xiaoping ZHANG
STAR COUN	CIL MEETING · · TRD · · 18·00-21·00	

Thursday, August 9

PLENARY SESSI	ON - REHEARSALS FOR QM PARALLEL PRESENTATIONS :: TBD	:: 08:30-12:30
08:30-17:30	\$R_{CP}\$ and \$R_{AA}\$ Measurements of Identified and Unidentified Charged Particles at High \$p_{T}\$ in Au+Au Collisions	Evan SANGALINE
09:00-18:30	Search for the QCD Critical Point by Higher Moments of Net-proton Multiplicity Distributions at STAR	Xiaofeng LUO
09:30-19:30	Beam energy and centrality dependence of the statistical moments of the net-charge multiplicity distribution in Au+Au collisions	Daniel MCDONALD
10:00-20:30	Coffee Break	
10:30-21:30	Study of the Sixth Order Cumulant of Net-proton Distributions Measured in STAR at RHIC	Lizhu CHEN
11:00-22:30	Beam Energy Dependence of Hypertriton Production and Lifetime Measurement at STAR	Yuhui ZHU
11:30-23:30	Di-electron differential cross section in Au+Au collisions at different beam energies at STAR	Huang BINGCHU
12:00-00:30	Search for QCD Phase Transitions and the Critical Point Utilizing Particle Ratio Fluctuations and Transverse Momentum	Prithwish TRIBEDY
12:30-02:30	Lunch Break	
PLENARY SESSI	ION - REHEARSALS FOR QM PARALLEL PRESENTATIONS :: TBD	:: 14:00-18:30
14:00-04:30	Forward azimuthal correlations in 200 GeV p+p and d+Au collisions at STAR	Xuan LI
14:30-05:30	Measurements of the Correlation between Jets and the Reaction Plane in STAR at RHIC	Alice OHLSON
15:00-06:30	Femtoscopy of identified particles at STAR	Piotr Krystian OSTROWSKI
15:30-07:30	Coffee Break	
16:00-08:30	Open charm hadron production in \$p+p\$ and Au+Au collisions at STAR	David TLUSTY
16:30-09:30	Quarkonia production in the STAR experiment	Barbara TRZECIAK
17:00-10:30	Measurements of Non-photonic Electrons Production and Elliptic Flow in $\scriptstyle \$ $\{s_{NN}\} = 39$, 62.4 and 200 GeV Au+Au	Mustafa MUSTAFA

Friday, August 10

PLENARY SE	SSION - STAR STATUS, UPGRADES :: TBD :: 08:30-12:30		
08:30-17:40	STAR current status, plan for RUN13/14 and BES-II proposal	Nu Xu	
09:10-18:50	STAR Run12 performance and Summer Shutdown plan	Bill Christie	
09:40-19:50	Analysis and paper status	Xin Dong	
10:10-20:50	Coffee Break		
10:40-22:00	STAR Upgrade Plan for the Coming Decade	Huan Huang	

11:20-23:00	STAR White Paper preparation	Nu Xu
11:40-00:00	A general status of computing	Jerome Lauret
12:20-02:10	Lunch Break	
PLENARY SE	SSION - SPIN HIGHLIGHTS, RE-REHEARSALS :: TBD ::	: 14:00-18:30
13:50-04:10	Lambda Hyperon Measurement	Jiang Deng (SDU)
14:20-05:10	Forward single spin asymmetry measurements	Yuxi Pan (UCLA)
14:50-06:10	W measurements	Ross Corliss (MIT)
	Coffee Break	
15:20-07:10	Coffee Break	